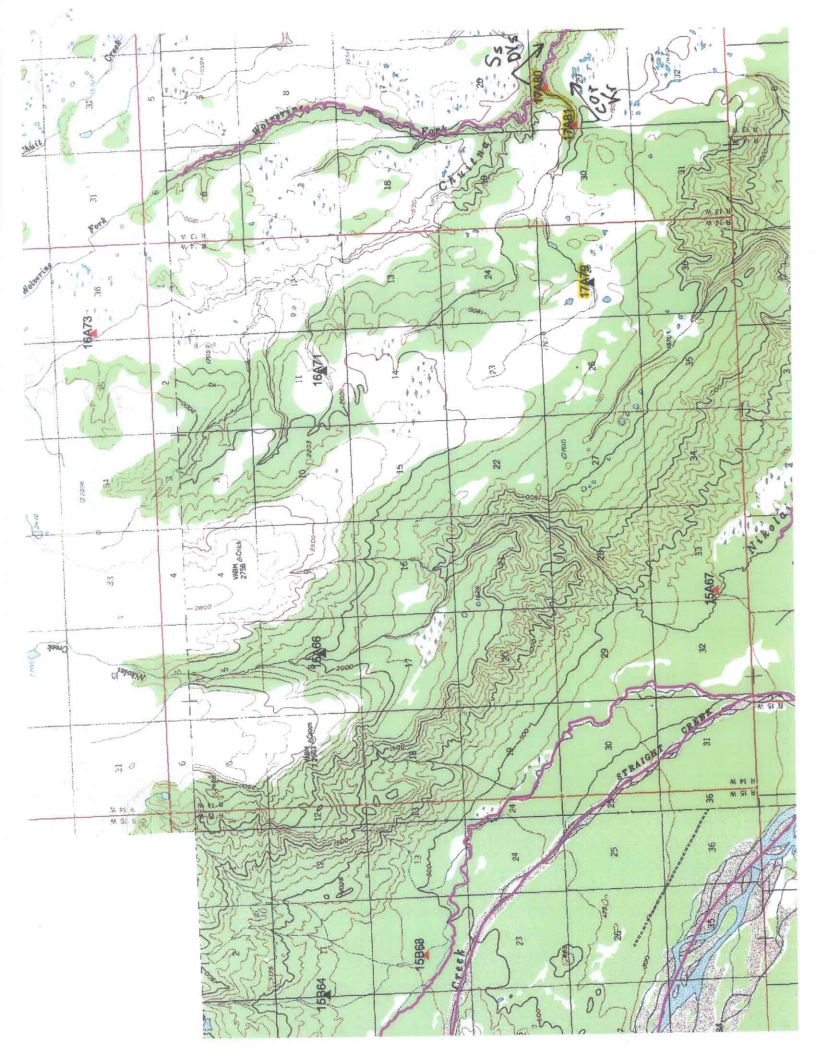


## State of Alaska

Department of Fish and Game Habitat and Restoration Division

Nomination of Waters	
Important to Anadromous	Fish

OF HEAV	OIVISION PRATICAL	USGS Quad:	Tyonek A-5
Region: Southcentral	247-20 100x62-		Status:
Anadromous Water Catalog Number of Waterway:	247-20- 100107-	2087 USGS Name	Local Name
Name of Waterway:		_ oodo name	
Addition Deletion	Correction		Backup Information
	For Office Use		
Nomination # 03 123			3/19100
Revision Year: 2503	Regional Supervis	sor	Date
nevision real.	JUM		12MM03
D	171/		
Revision to: Atlas Catalog	AWC Project Biolo	gist	Date
Both Revision Code: A - Z	1100		
Revision Code: A-L	Drafted		Date
EQUIPMENT AND MICH	ppi (Str) spaint	atitude: 61.188979	Longitude: -151.66074
SITE INFORMATION Station: FSH0217A81 Visit:			29, T. 13 N., R. 13 W., S.M.
STREAM PARAMETER Wetted OHW	Legal Descript	1011. 1444 174 Occilon	20, 1. 10111, 11. 10 111, 2
Width (m) 4.7 6.6	Water Temp. (C): 13.3	Stream Stage: Med	lium
Thalweg Depth (m) 0.3	Dominant Substrate: G	ravel	
Station Comments:			
SPECIES INFORMATION coho salmon	Life Stage: Juvenile	Count: 6	Life History: Anadromous
	Area (m2): Effort (s): 82 Tra	p Time (h): Trap	in:
Fish passage barrier at site: Specific Barrier Unknown		Trap	out:
Species Comments:			_ 1
SPECIES INFORMATION chinook salmon	Life Stage: Juvenile	Count: 2	Life History: Anadromous
	Area (m2): Effort (s): 82 Tra	p Time (h): Trap	in:
Fish passage barrier at site: Specific Barrier Unknown		Trap	
Species Comments:			2
SPECIES INFORMATION Dolly Varden	Life Stage: Juvenile/Adult	Count: 7	Life History: Unknown
	Area (m2): Effort (s): 82 Tra		o in:
Fish passage barrier at site: None		Trap	
Species Comments:			3
Additional Comments:			
		i as missation of o	nadromous fish including:
IMPORTANT: Provide all supporting documentation that this was number of fish and life stages observed; sampling methods, sai location of mouth and observed upper extent of each species, a	mpling duration and area sampled: copie	es of field notes; etc. At	ach a copy of a map showing
habitat; locations, types, and heights of any barriers; etc.			
Name of Observer: Joe Buckwalter, Fish and Wild	llife Technician Phone:	(907)267-2345	Date Printed: 12/10/2003
Signature: Jue Buchual	As a second		
		d Como	
Address: Habitat and Restoration Division	on, Alaska Department of Fish an	id Game	
333 Raspberry Road	10.4		
Anchorage, AK 995181599 L			
This certifies that in my best professional judgm should be included in or deleted from the Catalo Fishes per AS 16.05.870.	ent and belief the above inforr g of Waters Important for Spaw	nation is evidence vning, Rearing or N	that this waterbody ligration of Anadromous
angunantone (1000 anti-1000 anti-10			
Signature of Area Biologist:			

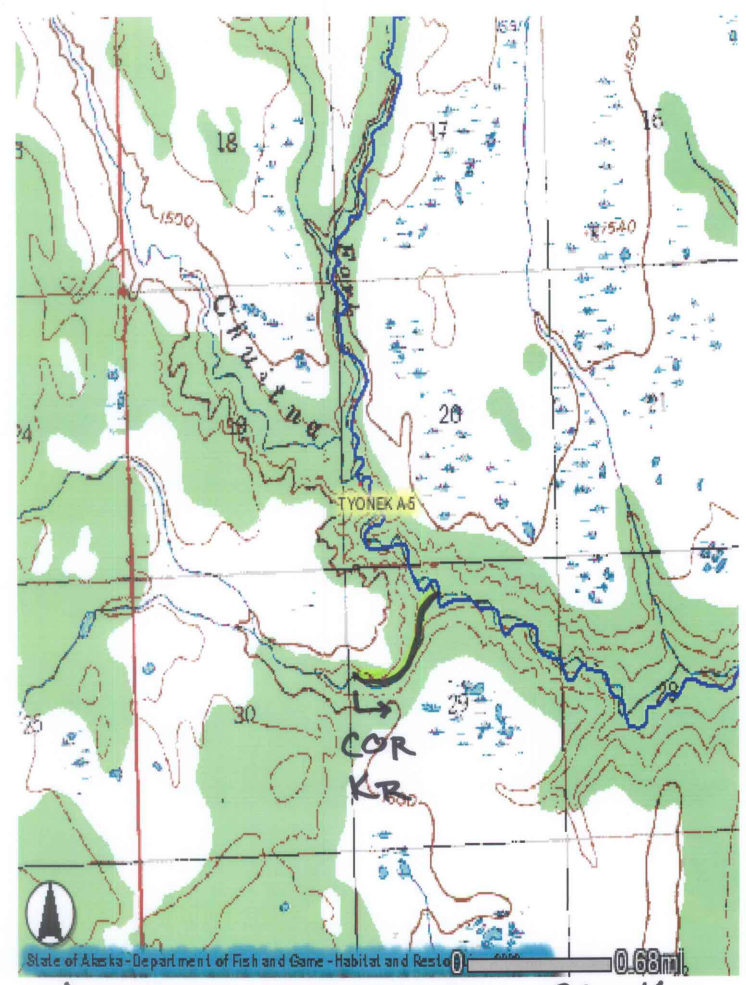




## State of Alaska Department of Fish and Game Habitat and Restoration Division

## Nomination of Waters Important to Anadromous Fish

Region: Southcentral		USGS Quad: L	Tyonek A-5
Anadromous Water Ca	italog Number of Waterway:	Marie 1	Status:
Name of Waterway:		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
Nomination #			
Revision Year:		Regional Supervisor	Date
	os Catalog	AWC Project Biologist	Date
Revision Code:		Drafted	Date
		The second secon	- CHARLE
	Wetted         OHW           Width (m)         2.3         2.9           weg Depth (m)         0.19	Water Temp. (C): 13.6 Stream Stage: Me Dominant Substrate: Gravel	n 25, T. 13 N., R. 14 W., S.M.
	er dollies showing spawning colors		Life History Unknown
SPECIES INFORMAT	ON Dolly Varden	Life Stage: Juvenile/Adult Count: 11  Area (m2): Effort (s): 143 Trap Time (h): Tra	Life History: Unknown p in:
Sampling Method: Por			out:
Fish passage barrier at	any more sighted in creek.	Пар	, out.
Additional Commen	ts:		
number of fish and life sta location of mouth and obs	ges observed: sampling methods, sai	ater body is important for the spawning, rearing or migration of a mpling duration and area sampled; copies of field notes; etc. A see well as other information such as: specific stream reaches ob	ttach a copy of a map showing
	Joe Buckwalter, Fish and Wild		Date Printed: 12/10/200
Address:	Habitat and Restoration Division 333 Raspberry Road Anchorage, AK 995181599 L	on, Alaska Department of Fish and Game  JSA	
This certifies that in should be included		ent and belief the above information is evidence	that this waterbody



Add 247-20- 10010- 7087 WICOR KR